

BOW ISLAND REVIEW.

VOL. 5. NO. 13

BOW ISLAND, ALBERTA, FRIDAY, MAR. 27, 1914.

SUBSCRIPTION \$1.50 A YEAR

Let us get Acquainted
by figuring with us on
any buildings you have
to erect.

Get our Prices before letting Contracts.
ESTIMATES GIVEN FREE.

MACLEOD AND ESPEN,
-to- General Contractors -to-
ROOM 26 - HOTEL MYRTLE.

FARMERS!

YOUR ATTENTION PLEASE!

I am again at your service with a full line of
IMPLEMENTS.

I CAN SAVE YOU BIG
MONEY ON LAND PACKERS

SEE ME BEFORE PLACING YOUR ORDERS.

.. Money to Loan on Farm Lands ..

SEE ME FOR LIFE INSURANCE.

S. G. JAMIESON - BOW ISLAND

**1914 FORD
CARS**
Have arrived.

Call and inspect
them in the Ford
Garage.

At the rear of where the Bow
Island Trading Co. Store former-
ly stood.

E. W. LUCKHARDT,

Agent for Bow Island and surrounding towns.

**Reduce the
cost of living**

and increase your home comfort by
using Mother's Favorite Flour. It's
the best and cheapest obtainable.
We guarantee Satisfaction.

Taylor Milling & Elevator Company, Ltd.

Town Council.

The regular meeting of the above was held on Wednesday last, March 25, at the (Lethbridge) printing office.

There were present—Councilors Robertson, Willmett, Hurd, Reid, Cotton and Beattie.

The following accounts were referred to the Finance Committee—

D. A. Printing Co.,	\$0.00
Quion Sang Co.,	2.05
E. L. Christie,.....	7.50
Telephone Co.,	1.35
John S. Smith,.....	0.50
W. A. Battinson,.....	8.60

A letter was received from James Wilson of Medicine Hat in which he applied for the position of gas inspector.

The Secretary was requested to write him and inquire as to what salary he expected.

Miss Frances Bader wrote with reference to some old clothes laid down by mouth of the creek, and again requested that some remuneration be allowed for this work.

It was decided to inform Miss Bader that the meter could not be connected until the new assessment was completed and estimates prepared for the ensuing year.

The matter of purchasing pipe for the gas main then came up, and prices were submitted by the chairman of the Fire, Water and Light committee as follows:

Means, Crane & Ordway	\$14,000.00
Wood-Villance Co.,	13,067.31
Turner Co.,	13,077.88

The prices from Crane & Ordway and Wood-Villance Co. were for iron pipe, that from the Turner Co. being steel pipe.

A long discussion ensued relative to the qualities of the pipe, fittings, etc. Also as to whether it was advisable to purchase steel pipe. Eventually, it was decided on motion to accept Crane & Ordway's tender. An amendment to get prices from Crane & Ordway and Wood-Villance Co. on steel pipe was carried.

For the motion in favor of accepting Crane & Ordway's price four voted in favor and two against, as follows—

For Cotton, Bottie, Hurd and Reid.

Against—Robertson, Willmett.

The matter of advertising for tenders piping the gas main gas was left to the discretion of the Surveyor or one Councillor, and it was decided to extend the time for opening bids for laying, etc., to April 22nd.

The matter of improving the public park section of the town, was decided to request the Surveyor to write Indian Head experimental farm and endeavor to procure trees for the park, including 229 Caragans, 106 each of Manitoba maples and Alberta cottonwoods.

The public works committee were also instructed to fence the park, together with the cemetery.

A discussion then ensued relative to the appointment of a thoroughly experienced man as gas supervisor, and it was resolved to advertise for one in the Toronto Globe and a Parkersburg (Virginia) paper.

The public works committee were brought up by the chairman of the Fire, Water and Light Committee and he was instructed to purchase one forthwith.

The meeting then adjourned.

All Mineral Rights are Reserved.

The Minister of the Interior, in the interest of commerce has made it clear that all unoccupied grants or sales of farm lands in the Dominion, all mineral rights have been reserved to the crown. This will effectively disallow individuals to make oil wells, gas wells and similar gas leases that the crown has been leased, and will put an end to all controversy, legal or otherwise, on this important subject.

This reservation was authorized in an act of Parliament passed in 1892, upon which an order-in-council, an act of parliament, overriding all agreements that are contrary to its provisions and nullifies them.—Calgary News-Telegram.

E. E. Willmett, our hardware merchant took a business trip to Lethbridge on Monday.

Work recommended on the Bow Island Sewer Pipe & Tile Co.'s plant or Monday.

Have a 'Clean-up' Day.

Who said it doesn't rain in the Forty-Mile Coulees.

To the Editors,

Sir—We are daily publishing the following in respect to the famous "Fallow farmer! Have you your taxes paid? No. But have you your hall insurance note of \$100, more or less, paid from last year?

It would be a town or city in the west but that will not be having its taxes paid.

It is needed, too, the accumulation of rubbish around the house is surprising, and as soon as possible after the passing of spring, steps should be taken to gather up tins, etc., and other ashes and other refuse have them removed to some spot chosen for their purpose.

Redcliff is having a day next Saturday when citizens expect to clean up their houses, streets, etc., and take them to the dump.

It is also their intention to immediately afterwards have an "Arbor Day," when all the owners of land will be asked to plant thirty-three trees to each acre.

In Edmonton, it is said, the population of the city will engage themselves in a general clean-up plan.

So well is this scheme planned that it is expected to be followed very quickly.

It is hoped that day in the one task of making their city clean and beautiful.

Perhaps Bow Island doesn't need it as badly as the two towns mentioned, but had a day set aside for the same purpose would not, by any means, be wasted.

Hardly a house but what would be cleaned up, and the result would be a great improvement.

It is suggested that the day be set aside to clean up the hillside roads, and half a day spent in the fields.

It might possibly bring in a few objects which the owner can very well do without.

Rev. Wright Boosts Bow Island.

In a report of a banquet given at Medicine Hat last week by the Methodist Ladies' Aid, the news has this following—

One of the best speeches of the evening was delivered by Rev. W. H. Wright, Bow Island, who humorously, seriously and eloquently lauded the ladies and the town of Bow Island.

He paid a splendid tribute to the importance of women in the community in all ways, and his remarks made which were not particularly complimentary to the women were more than met by Mrs. Wagstaffe, who responded to the toast of the Ladies of Fifth Avenue Church, who were present, by saying that she had heard of their beautiful reputation.

Mrs. Wright also defended Medicine Hat from accusations that it was surpassing the city of Bow Island in size.

She said that Bow Island was growing rapidly, and that the town of Medicine Hat was not growing rapidly.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

She said that Bow Island was the best town in the province.

WAS PIONEER AUTOIST

DR. P. E. DOLITTLE, ONTARIO'S FIRST TOURING MOTORIST.

New President of the Ontario Motor League, Dr. P. E. Dolittle, has well known the country over that the news of his election will be welcome not only to motorists but also



DR. P. E. DOLITTLE.

to those interested in the good roads movement. Dr. Dolittle was one of the pioneer motorists in Ontario. When automobiles first began to move and puff he became interested in the development of the young motorist Ontario had. The doctor has always been in the forefront of the movement and has connected with the League from the first and has been one of the workmen in the drafting of the most reasonable motoring legislation. In making him president of the League the members have said, "The gentleman who has given unspared effort and time to the cause of organization stands,

Women as Officials.

The question when women are eligible to be officers or members of practicing as solicitors was raised in the Court of Appeal, before the Master of the Rolls, in a recent case, decided, upon the appeal of Miss Gwyneth Marjorie Webb from a judgment of the Queen's Bench.

The plea in support of Miss Webb's claim was that she was a "person" and not a "woman" and that men and women were entitled to be admitted to the preliminary examination of the Bar by the Law Society.

Lord Robert Cecil, R.C., was the principal exponent of the view that the three other ladies were awaiting the determination of Miss Webb's case.

Lord Edward, son of the Duke of Marlborough, said that he could be

sure that the Queen would be churchwardens?

Lord R. Cecil: They can even be churchwardens if they like, but if ever, accept social engagements.

It is to terror to his subordinates,

just as it is to me, to see when they

Counsel said that women had all been—

Hereditary Lord High Constable, Great Chamberlain.

Marshal.

Master of the Workhouse.

Hereditary sheriff.

Sexton.

Surveyors' clerks.

Sir Robert Finlay, K.C., was heard against the claim, and the hearing was adjourned.

All Hydrogen Makers.

Professor Sir James Dewar, lecturer at the Royal Technical College,

London, recently mentioned a remarkable discovery which he made in the course of his heat researches.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

"Where does it all go?" he asked.

In the course of its heat it accumulates in the atmosphere.

It has escaped from the atmosphere or came to earth in the form of water vapour.

What processes are going on to some extent?

Professor Dewar showed an instrument he had invented to measure the exhalation.

A Humble Joke.

"Humphrey Ward, the husband of the well-known novelist, likes to joke about his nonentity."

His spouse was a magazine editor.

"Humphrey Ward, I tell you," she said, "you won't understand his wife's study while she was out, and glanced over the manuscript upon it."

"He read the sentence, 'She swept the room with a bright, fresh broom, and then, with a pencil, wrote on the margin of the paper, 'If she would only sweep the room with a bright, fresh broom, I would be satisfied.'"

"Humphrey Ward came to, 'She touched a button and a fountain appeared.' His marginal note read, 'Yes, madam, she will never touch a button!'"

"And again he wrote, 'Humphrey Ward, I am the author of the sentence. She decided to mend her ways.' And again he wrote, 'Humphrey Ward, she'll never mend anything,'

IRISH GHOST STORIES.

House Built on Fairy Path All Broken To Pieces.

In a long correspondence sends an extraordinary dispatch in regard to a collection of "ghost stories." The Rev. St. John D. Seymour, rector of Cappawhite, County Tipperary, has written to him. He has collected psychical phenomena and advertised for records of "experiences." The reverend man says that he had never seen such moments, expected.

"I have written more ghost stories than I could get into a single book." He went on to relate that he had written "ghosts, fairies, and other everything" was broken and the house he decried so hourly hurt. Having spent his life's savings in the house, he determined to live in it. When he awoke from his injuries he again went to live in the house. He had a similar experience, and he then gave up.

A justice of the peace, G. H. Miller, of Edgeworthstown, County Longford, gave the following:

"During the winter of 1875 I was riding a horse past the old ruined and burial ground of Abbeyshrule, on a bright moonlight night. At the mid-dict of the chandelier I saw a woman took to be a policeman in a long overcoat. She was walking along and suddenly disappeared. I could see nothing of her. Afterward I learned that a woman, whose appearance had a monk, whose appearance showed that often that after dark people would go down the churchyard to avoid passing the chuchyard."

"One night I was sitting talking with my friends in a house, and I stepped coming upstairs slowly. I went out and met the figure on the landing. I was so frightened that I turned and walked past me, hurried to a window at the end of the landing, and with a start I saw the figure had gone outside on the ground outside."

Kitchener's Power.

In Egypt Lord Kitchener exercises unfettered power, and so is wholly unconcerned about the views of the English public. He has no scruples in coinciding with his own, he simply says, "not carry them out."

He has no scruples in the matter that the Egyptian native is impressed by pomp and trappings, so he always goes to the front of the crowd, accompanied by running syces (servants) in gorgeous livery and accompanied by a guard of honor and accompanied by government money, it is said, is only qualified by his fragility with which he carries himself.

Lord Robert Cecil, R.C., was asked what he thought of the Egyptian Government himself.

He was asked whether he did not think that three other ladies were awaiting the determination of Miss Webb's case.

The plea in support of Miss Webb's claim was that she was a "person" and not a "woman" and that men and women were entitled to be admitted to the preliminary examination of the Bar by the Law Society.

The former decision was that Miss Webb had been admitted to the Bar.

Lord Robert Cecil, R.C., was asked

whether he did not think that the three other ladies were awaiting the determination of Miss Webb's case.

Lord R. Cecil: They can even be churchwardens?

Lord Edward, son of the Duke of Marlborough, said that he could be

sure that the Queen would be churchwardens?

Lord R. Cecil: They can even be churchwardens if they like, but if ever, accept social engagements.

It is to terror to his subordinates,

just as it is to me, to see when they

Counsel said that women had all been—

Hereditary Lord High Constable, Great Chamberlain.

Marshal.

Master of the Workhouse.

Hereditary sheriff.

Sexton.

Surveyors' clerks.

Sir Robert Finlay, K.C., was heard against the claim, and the hearing was adjourned.

All Hydrogen Makers.

Professor Sir James Dewar, lecturer at the Royal Technical College,

London, recently mentioned a remarkable discovery which he made in the course of his heat researches.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

The production of hydrogen gas has been known, but apart from this there is a steady and unbroken history.

<p

FOR SALE BY AUCTION

D. M. Garrison has been instructed by F. L. Baker
to sell Public Auction, at the latter's farm, on

SEC. 21-11-9, 2 1-2 MILES NORTH EAST OF WINNIPEG.

SATURDAY MARCH 28

The following Live Stock, Implements, etc.

The well-known Stallion,
PERCHERON



ROCKET 2526,

will be offered for sale. This horse is coming 5 years old, weight 2100 lbs., in the pink of condition, and the past season has demonstrated that he is a good producer.

"Inferno" Gelding.

This horse is a Standard-Bred, coming 4 years, is well broken has had track experience, and has lots of speed, weight 1050.

STANDARD-BRED Bay Mare, 3 years, weight 950.
" Bay Gelding, 3 " "

Complete Line of Household Furniture:

Including 2 Sectional Bookcases and Writing Desk, Fire-proof Safe, medium size, Monarch Steel Range, Stove, and numerous other articles.

TERMS OF SALE :

All items under \$10, Cash; Over that amount Time given until October 1st, on good bankable notes, or approved security at 5 per cent interest; 10 per cent discount for Cash.

Sale to commence at 10 a.m. Free Lunch at Noon.

In the event of wet weather the sale will be held under Cover.

The 1:00 o'clock train from the East will be met with teams for the convenience of Eastern Buyers.

F. L. BAKER,
PROPRIETOR.

D. M. GARRISON,
AUCTIONEER.

Black Mare, 3 yrs., weight 1350, in foal
Bay Gelding " " 1350
Bay Gelding " " 1200
Sorrel Gelding; 2 years old
Gray Filly "
Bay Filly; 1 year old.

The above described Colts are all Sired from Heavy Stock.

1 Red Cow, 5 years old, fresh; 1 Red Cow, 3 years old, fresh; 1 Red Cow, 5 years old, fresh about May 1st; 1 Black Cow, 8 years old, 1 Red Cow, 7 years old, fresh in April; Two heifer calves; Five brood Sows; 9 Sheep; 24 Pigs; Flock of Pure Bred Buff Orpington Chickens.

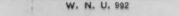
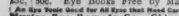
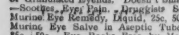
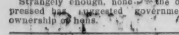
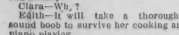
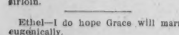
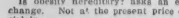
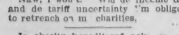
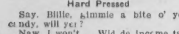
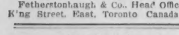
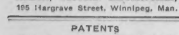
FARM MACHINERY, Etc.

8 ft. cut Deering Binder, 8 ft. cut Massey-Harris Binder, both as good as new: Monitor Drill Milwaukee Drill: 3-horse Land packer 4-horse land packer; 2 Discs, 2 John Deere 5'ag Sulky breaking Plows, with extra stubble bottom; 2 14-in. Gang Plows, nearly new; 2 Harrows; 4 farm wagons, 1 farm truck, 2 hay racks, 1 Straw rack, 2 sets Road Sleighs, 1 driving Sleigh, 1 Buggy, 1 set farm Harness, nearly new, 2 sets single driving harness, 1 Saddle and bridle, 1 set Pacing hobbles, 1 Fanning Mill, 2 Garden Cultivators 1 Hand Drill, 1 Myers' pump, 1 wheel barrow, 1 Grindstone, Complete Blacksmith Outfit.

The Army of Constipation

Is Growing Smaller Every Day.

CARTER'S LITTLE LIVER PILLS
are
especially
given
to
those
who
have
been
tired
out
of
life.
These
pills
are
small,
soft,
sweet,
and
full
of
pride.
Genuine
and
Signature
Buckwheat



A REVOLUTION IN ULSTER



Would hardly create the same excitement that our new Spring Goods have done within the past few days. Patrons have thronged our Store and have expressed the greatest delight in these new and fashionable goods.

LADIES' AND CHILDREN'S WEAR

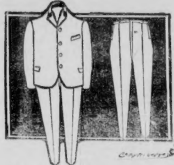
forms a large proportion of our new Stock. In this department we have used especial care, and spent considerable time in arrangement.

EVERYTHING IN THE LINE OF GENT.'S FURNISHINGS and Everything of the Best.

It would be impossible to say too much of the merits of these lines for they all bear the trade mark of quality and are recognized as the best most up-to-date and cheapest lines in the Dominion.



are made in many models to meet every style requirement and to comfortably fit every type of figure as well as the easiest to get the model designed for you.



The REDMOND HAT

is made in England—and the English hat makers are the best in the world. The Redmond Co. select the strongest and finest Canadian weavers—and have "The Redmond Hat" made up by the leading English makers. "The Redmond Hat" is fully guaranteed as to style, quality and excellence.

We will be pleased to show you the latest styles in "The Redmond Hat".

Bow Island Mercantile Comp'y (Opposite Post Office) Main Street

1836 THE BANK OF 1913
British North America
77 Years in Business. Capital and Surplus Over \$7,000,000.



BOW ISLAND BRANCH
BURDETTE BRANCH

ICE !

Leave your orders
for ice with

Jas. Olquist,
P.O. BOX 32 PHONE 33

FOR SALE.

154 acres, south-west quarter of 3-11-10, 15 acres broken, 2-roomed shack, barn and granary, all fenced. Price, \$200 per acre, half cash, balance November 1st, 1914.

Also Lots 14 and 15, block 12, Bow Avenue. Price \$1200, half cash, balance November 1st, 1914.

Lots 10 and 20, block 6, Broadway. Price \$1200, half cash, balance November 1st, 1914.

Apply—D. Lyak, Standard, Alta.

Ulster Activities.

Ireland on the Verge of Civil War.

Rumors of the Resignation of Entire Cabinet.

Fate of Home Rule Bill decided in Next Few Days.

Belfast, Ireland, March 21.—Ulster today presented a very unusual aspect. All the troops, including the regiments of the regular army and other detachments were marching along the country roads with long trains of baggage and ammunition carts, on their way to strengthen the various garrisons.

At all the Unionist centres there was great animation among the "Ulster Volunteers."

Belfast Lough also displayed considerable activity. Two gunboats destroyed the Patriotic and the Attentative, arrived there today from Kingstown and landed five officers and 150 men of the Yorkshire regiment at Carrickfergus Castle.

Dublin, March 21.—The immediate dispatch of regular cavalry from the Curragh Camp to Ulster had to be cancelled today owing to resignations of officers from the Sixteenth Lancers and the Dragoon Guards.

Large bodies of armed police left yesterday for various stations in the north of Ireland. Scores of special magistrates for service in Ulster were sworn in in Belfast.

Field Marshal Sir John French, chief of the imperial general staff, arrived today in connection with the resignations of officers from the regular army, owing to their refusal to march against Ulster.

Nearly all the officers of the Fourth Queen's Own Hussars stationed at the Curragh camp are said to have hand in their commissions and their places have been filled.

London, March 21.—A meeting of two companies of the Dorsetshire regiment stationed in Belfast is reported in the *Full Mail Gazette*.

The *Full Mail Gazette's* message says:

"When the men of the first battalion of the Dorsetshire regiment were paraded in Belfast today and notified that they were being transferred elsewhere, they threw down their arms

Cherry Coulee.

T. A. Ross of Bow Island called on Dave Settle Wednesday and purchased his entire herd of cattle, nine head, which Dave delivered to his home, the Ross' west of Bow Island. Mr. Ross said Dave's cattle looked in better than most; and it was the first day that he was out looking for cattle that he saw any feed in the way of hay or east bundles.

Dave Settle suddenly took sick in evening and was taken to a hospital, but it is reported that he is getting along very well now. We all hope he will soon be able to go back again.

The town school board have posted notices calling for bids for building the school house, and expect to commence school some time in May.

Mr. and Mrs. J. L. Wilson and son Charles, and Mr. and Mrs. McFarlane, Charles Johnson and Dave Settle, all visited with Mr. and Mrs. C. Foster on Sunday.

C. K. Elliott and family expect to go to California for Santa Rosa, Florida. They expect to leave about March 21st.

C. Foster is looking for a hired man as he has his own farming to do just now.

J. S. Hopkins, first postmaster of Bow Island, now farmer of Cherry Coulee will have an auction sale on Thursday, March 10th, when he expects to sell everything.

Large bodies of armed police left yesterday for various stations in the north of Ireland.

Services will be held in the Presbyterian Church hereafter at 11 a.m. instead of in the evening.

A sergeant stepped forward, saluted the officers and said: "We will have no house rule here".

This is thought in some quarters to be an exaggerated version of the reports of a mutiny among the regular troops in Ulster.

London, March 23.—Col. Hon. John Seely to-day resigned his portfolio as Secretary of State for War in the British Cabinet.

London, March 23.—After a protracted cabinet council this morning, the rumor was started that the entire ministry had decided to resign.

Insure in the Best.

The AETNA FIRE INSURANCE CO. was the first to meet its obligations in the recent fire.

COMMENT : IS : NEEDLESS.

UNION BANK
OF CANADA

Significant Progress

The figures below show more impressively than words the progress which the Union Bank of Canada is making. Consider them carefully.

	1910	1911	1912	1913
Paid-up Capital	\$4,220,000	\$4,141,120	\$5,600,000	\$5,600,000
Reserve	\$2,454,135	\$1,291,435	\$2,375,483	\$3,409,000
Total Assets	\$6,674,135	\$5,434,555	\$7,976,582	\$8,000,000
Deposits	\$5,103,635	\$5,232,410	\$5,043,855	\$4,595,288

Bow Island branch J. M. Milroy, Manager.
Grassy Lake branch A. B. King, Act'g-mgr.
Winnipeg branch H. E. Sands, Manager.

Beattie Bros.

Fire Insurance. Loans. Real Estate

Main Street, -- Bow Island